

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently Amended) A communication adapter apparatus that connects one of plural connection object apparatuses having an apparatus object consisting of information, which is based on functions of the apparatuses, and operable control items, respectively and a network to which a controller for remotely controlling the connection object apparatus is connected, comprising:

communication control means that controls transmission and reception of data to and from the network;

apparatus communication managing means that copies and saves the apparatus object, saves a procedure for a communication service of the communication control means, and makes it possible to use the connection object apparatus from the network using these saved data;

apparatus interface means that is defined by standards common to all the apparatuses in order to make all the plural connection object apparatuses connectable; and

power supply managing means that manages a state of power supply [[in]] of the communication adapter apparatus, and controls an operation of at least one of the communication control means and the apparatus interface means in accordance with a state of the power supply.

2. (Currently Amended) A communication adapter apparatus according to claim 1, wherein the power supply managing means manages a charged capacity inside an adapter, and ~~wherein~~ controls the communication control means ~~limits to~~ limit communication according to a management state of the power supply managing means.

3. (Currently Amended) A communication adapter apparatus according to claim 1, wherein the power supply managing means manages a charged capacity inside an adapter, and ~~wherein~~ controls the apparatus communication managing means ~~limits to~~ limit accesses to the apparatus object according to a management state of the power supply managing means.

4. (Previously Presented) A communication adapter apparatus according to claim 1, wherein the apparatus communication managing means includes: an apparatus interface access unit that is usable according to a procedure common to the connection object apparatuses; and an apparatus control access unit that is usable from the communication control means according to the common procedure and also includes at least one of permitting/prohibiting means that permits or prohibits an access to the apparatus interface access unit from the communication control means and permitting/prohibiting means that permits or prohibits an access to the apparatus control access unit from the apparatus interface means.

5. (Previously Presented) A communication adapter apparatus according to claim 1, wherein the apparatus communication managing means includes: an

apparatus interface access unit that is usable according to a procedure common to the connection object apparatuses; and an apparatus control access unit that is usable from the communication control means according to the common procedure, and each of the apparatus interface access unit and the apparatus control access unit includes at least one of object managing means that performs management tasks including generation, deletion, and addition of instances and classes of the apparatus object, state acquisition procedure setting means that sets setting values held by the connection object apparatuses, a procedure for acquiring notifications including a state, a state change, and a periodical notification, installation information managing means that sets and provides information on installation or arrangement of the connection object apparatuses, network attribute managing means that sets and provides attribute information concerning the network, and network band managing means that sets and provides information related to a communication band of the network.

6. (Previously Presented) A communication adapter apparatus according to claim 1, wherein, when the connection object apparatuses are not yet connected, the apparatus communication managing means generates an imaginary apparatus object on the basis of a setting command, transmission of which is received via the network, and saves the imaginary apparatus object instead of the apparatus object.

7. (Previously Presented) A communication adapter apparatus according to claim 1, wherein the apparatus communication managing means includes: an apparatus interface access unit that is usable according to a procedure common to

the connection object apparatuses; and an apparatus control access unit that is usable from the communication control means according to the common procedure, and the apparatus communication managing means provides an imaginary apparatus in the apparatus control access unit on the basis of a setting command, transmission of which is received via the network, performs operation and setting for this imaginary apparatus and acquisition of a state involved in the operation and setting, and performs setting for running and stop of the apparatus object and acquisition of a state involved in the setting with the apparatus interface access unit.

8. (Previously Presented) A communication adapter apparatus according to claim 1, wherein the apparatus communication managing means includes: an apparatus interface access unit that is usable according to a procedure common to the connection object apparatuses; an apparatus control access unit that is usable from the communication control means according to the common procedure; and a database that holds installation information for the apparatus object, and each of the apparatus interface access unit and the apparatus control access unit includes writing/reading means that writes the installation information held by the database in and reads out the installation information to the connection object apparatuses.

9. (Previously Presented) A communication adapter apparatus according to claim 1, wherein the apparatus communication managing means includes: an apparatus interface access unit that is usable according to a procedure common to the connection object apparatuses; and an apparatus control access unit that is usable from the communication control means according to the common procedure,

and each of the apparatus interface access unit and the apparatus control access unit includes: abnormality notifying means that detects in which of the apparatus interface; the communication control means; network interface means; and apparatus object abnormality has occurred and provides the network or the connection object apparatuses with information on the detected abnormality.

10. (Previously Presented) A communication adapter apparatus according to claim 9, wherein the communication adapter apparatus provides the network with the abnormality information when data transmission through the network is possible and provides the connection object apparatuses with the abnormality information when data transmission through the network is impossible.

11. (Previously Presented) A communication adapter apparatus according to claim 2, wherein the apparatus communication managing means includes: an apparatus interface access unit that is usable according to a procedure common to the connection object apparatuses; and an apparatus control access unit that is usable from the communication control means according to the common procedure, and the apparatus communication managing means limits communication to the communication control means according to a state of the power supply managing means using at least one of the apparatus interface access unit and the apparatus control access unit.

12. (Currently Amended) A communication adapter comprising:  
an input/output interface that is connected to a home appliance;

a network interface that is connected to a network;

a CPU that is connected to the interfaces and performs exchange and processing of data; and

a storage that saves the data, wherein the storage has plural pieces of driver software for controlling hardware of the input/output interface for each input/output system and, when the input/output interface is connected to the home appliance, the CPU distinguishes an input/output system for the home appliance on the basis of voltage information supplied from the home appliance via a specific terminal of the input/output interface and selects driver software corresponding to the input/output system based on the supplied voltage information.

13. (Previously Presented) A communication adapter comprising:

an input/output interface that is connected to a home appliance;

a network interface that is connected to a network;

a CPU that is connected to the interfaces and performs exchange and processing of data; and

a storage that saves the data, wherein the storage has plural pieces of driver software that directly controls hardware of the input/output interface for each corresponding input/output system, the input/output interface includes a specific terminal that supplies a clock signal from the communication adapter to the home appliance, and the CPU starts driver software of a serial input/output system of a clock synchronous type or asynchronous type in association with a supply or a non-supply of the clock signal and, on the basis of a response returned from the home

appliance at this point, selecting driver software of the serial input/output system of one of the clock synchronous type/asynchronous type.

14. (Previously Presented) A communication adapter comprising:  
an input/output interface that is connected to a home appliance;  
a network interface that is connected to a network;  
a CPU that is connected to the interfaces and performs exchange and processing of data; and

a storage that saves the data, wherein the storage has plural pieces of driver software that directly controls hardware of the input/output interface for each corresponding input/output system, and the communication adapter selects driver software held by the storage on the basis of a communication frame that is sent from an electrical apparatus connected to the network.

15. (Previously Presented) A communication adapter comprising:  
an input/output interface that is connected to a home appliance;  
a network interface that is connected to a network;  
a CPU that is connected to the interfaces and performs exchange and processing of data; and

a storage that saves the data, wherein the storage has plural pieces of driver software that directly controls hardware of the input/output interface for each corresponding input/output system, the storage holds attribute information consisting of items, model names, and power consumption, which can be monitored, controlled, and set from the network, for each of plural home appliances, and the

communication adapter selects one piece of the attribute information for the input/output interface on the basis of a response frame from the home appliance responding to the communication frame sent from the input/output interface to the home appliance.

16. (Previously Presented) A communication adapter comprising:  
an input/output interface that is connected to a home appliance;  
a network interface that is connected to a network;  
a CPU that is connected to the interfaces and performs exchange and processing of data; and  
a storage that saves the data, wherein the storage has plural pieces of driver software that directly controls hardware of the input/output interface for each corresponding input/output system, the storage holds attribute information consisting of items, model names, and power consumption, which can be monitored, controlled, and set from the network, for each of plural home appliances, and the communication adapter selects one piece of the attribute information on the basis of a communication frame sent from an electrical apparatus connected to the network.

17. (Withdrawn) A writing method consisting of an electrical apparatus incorporating a nonvolatile memory in which data is rewritable when a writing control terminal is pulled down or pulled up to a predetermined voltage; and a ROM writer that writes data in this nonvolatile memory, wherein the electrical apparatus includes a generation circuit for generating the predetermined voltage and the ROM writer



includes means that connects the predetermined voltage generated by the generation circuit to the writing control terminal.

18. (Withdrawn) An electrical apparatus constituting the writing method according to claim 17 further comprising an interface that includes: the writing control terminal; and a voltage terminal that outputs the predetermined voltage generated by the generation circuit.

19. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 18, further including means to be connected to the interface and the means short-circuits the writing control terminal and the voltage terminal when connected to the interface.

20. (Withdrawn) A writing method consisting of an electrical apparatus incorporating a nonvolatile memory in which data is rewritable when a writing control terminal is pulled down or pulled up to a predetermined voltage; and a ROM writer that writes data in this nonvolatile memory, wherein the electrical apparatus has an interface including the writing control terminal and a setting circuit for setting the writing control terminal to the predetermined voltage, and the ROM writer has an interface including trigger means that can be connected to the interface and turns ON the setting circuit when the trigger means is connected to the interface.

21. (Withdrawn) An electrical apparatus constituting the writing method according to claim 20, wherein the setting circuit is a circuit unit consisting of a light-

receiving element that turns ON/OFF an operation for setting the writing control terminal to the predetermined voltage according to whether the light-receiving element receives light of a specific wavelength exceeding a predetermined intensity.

22. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 21, wherein the trigger unit is a circuit unit consisting of a light-emitting element that irradiate light of a specific wavelength on the light-receiving element.

23. (Withdrawn) An electrical apparatus constituting the writing method according to claim 20, wherein the setting circuit is a circuit unit consisting of a relay for turning ON/OFF an operation for setting the writing control terminal to the predetermined voltage according to whether the relay gives a specific current to a coil control line.

24. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 23, wherein the trigger unit is a circuit unit including a voltage terminal that gives a specific current to the coil control line.

25. (Withdrawn) An electrical apparatus constituting the writing method according to claim 24, wherein the setting circuit is a circuit unit consisting of a mechanism switch that turns ON/OFF an operation for setting the writing control terminal to the predetermined voltage according to whether the mechanism switch is pushed in.

26. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 25, wherein the trigger unit is a projection for pushing in the mechanism switch.

27. (Withdrawn) An electrical apparatus constituting the writing method according to claim 20, wherein the setting circuit is a circuit unit consisting of a thermostatic lead switch that turns ON/OFF an operation for setting the writing control terminal to the predetermined voltage according to whether the thermostatic lead switch is heated.

28. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 27, wherein the trigger unit is a heater for heating the thermostatic lead switch.

29. (Withdrawn) An electrical apparatus constituting the writing method according to claim 20, wherein the setting circuit is a circuit unit consisting of a magnetic lead switch that turns ON/OFF an operation for setting the writing control terminal to the predetermined voltage according to whether magnetism is applied to the magnetic lead switch.

30. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 29, wherein the trigger unit is a magnet or an electromagnet for applying magnetism to the magnetic lead switch.

31. (Withdrawn) A writing method consisting of an electrical apparatus incorporating a nonvolatile memory in which data is rewritable when a writing control terminal is pulled down or pulled up to a predetermined voltage; and a ROM writer that rewrites data in this nonvolatile memory, wherein the electrical apparatus includes, in an interface, the writing control terminal; switching means that switches the writing control terminal to the predetermined voltage; a signal terminal; and separating means that separates a signal inputted to the signal terminal into a data signal for writing and a trigger signal for controlling the switching means, and the ROM writer includes an interface including means that can be connected to the interface and outputs a synthesized data signal, which is obtained by synthesizing the data signal for writing and the trigger signal for controlling the switching means, to the signal terminal when the means is connected to the interface.

32. (Withdrawn) An electrical apparatus constituting the writing method according to claim 31, wherein the separating means includes a low-pass filter and the switching means includes a flip-flop.

33. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 32, wherein the synthesized data signal is a logical product of the data signal for writing and a clock signal.

34. (Withdrawn) A ROM writer connected to the electrical apparatus according to claim 32, wherein the synthesized data signal is a signal in which a start bit signal and the data signal for writing are arranged in this order.